

Local Bankruptcy Form 2016-2(c)
IN THE UNITED STATES BANKRUPTCY COURT
FOR THE MIDDLE DISTRICT OF PENNSYLVANIA

IN RE:

Charles A. Hayes, III,
Debtor

:
: **Case No. 5-18-bk-04040-RNO**
:
: **Ch. 13**
:

Request for Payment of Chapter 13 Compensation and Expenses

Instructions: Complete **Part A** for payment of the presumptively reasonable fee, as described in L.B.R. 2016-2(c), being paid through a Chapter 13 Plan and reimbursement of expenses. Complete **Part B** for payment of compensation and reimbursement of expenses awarded by separate Court Order. Complete **Part C** for all requests for payment of compensation and reimbursement of expenses.

A. Presumptively reasonable fees under LBR. 2016-2(c)

- | | |
|----------------------------------------------------------------------------------------------|----|
| 1. Amount agreed to by debtor | \$ |
| 2. Less amount paid to attorney prior to filing petition | \$ |
| 3. Balance of compensation to be paid through plan distributions | \$ |
| 4. Expenses advanced to be paid through plan distributions:
(describe expense and amount) | \$ |

B. Compensation and reimbursement of expenses allowed upon application and order under LBR 2016-2(a)

- | | | |
|-------------------------------------------------------------------------------------------------------------------------------|----|-----------|
| 1. Retainer received | \$ | 931.00 |
| 2. Compensation earned prepetition and paid to attorney prior to filing petition | \$ | |
| 3. Expenses reimbursed prepetition | \$ | |
| 4. Balance in retainer after deduction of prepetition compensation and expenses | \$ | 931.00 |
| 5. Compensation and expenses approved by the Court to be paid through plan distributions less balance in client trust account | \$ | 10,831.35 |

C. The undersigned hereby requests payment through the plan for compensation and reimbursement of expenses under 11 U.S.C. § 503(b)(2) in the following amount based on the information above:

\$ 9,900.35

Dated: October 2, 2020

/s/ Lisa M. Doran
Attorney for Debtor